| Image: Second                             |         |                   |                          |   |                        |  | 1 Y<br>0.1.F |                      | Application<br>PA<br>DOL | TENT DAT       | E .             | ·                                     |          |
|---|---------|-------------------|--------------------------|---|------------------------|--|--------------|----------------------|--------------------------|----------------|-----------------|---------------------------------------|----------|
| Og/93/167       UP       POC 20       Poc 20       Poc 20         Haimut Kreuzer<br>Ederhand Rau<br>Cone winding for an electric machine       Poc 204       Poc 204         Method for producing a magnetically excitable core comprising a<br>core winding for an electric machine       Produce         Image: Subscript of the state of the  |         |                   |                          | · .   |                        | -  |              |                      |                          | EXAMINE        |                 | n                                     | ]        |
| Beerhard, Reit<br>Alan Fussey     Alan Fussey     Method for producing a magnetically excitable core comprising a     core winding for an electric machine     Producing     ISSUING CLASSIFICATION     ISSUING CLASSIFICATION     ORIGINAL     OROSS REFERENCE(S)     CLASS     SUBCLASS     CLASS     SUBCLASS (ONE SUBCLASS PER BLOCK)     CLASS     SUBCLASS     SUBCLASS (ONE SUBCLASS PER BLOCK)     CLASS     SUBCLASS     SUBCLASS     CLASS     SUBCLASS     SUBCLASS     CLASS     SUBCLASS     SUB | L       | Ual               | mut                      | Kreuzer   | 1 SAC                  | 23 0                                     |              | <u> </u>             | 3729                     | <u></u>        |                 |                                       | -        |
| Method, for producing a magnetically excitable core comprising a core winding for an electric machine       Process (one comprising a magnetically excitable core comprising a general core winding for an electric machine)         Image: transmission of the second core comprising a general core core core core core core core core  | PPLICAN | Ebe<br>Ada<br>Ala | erhar<br>am Wi<br>an Fu  | d Rau<br>llmott<br>Issey                          |                        |  |              |                      |                          |                |                 |                                       |          |
| ISSUING CLASSIFICATION         CLASS       SUBCLASS       CLASS       SUBCLASS (ONE SUBCLASS (ONE SUBCLASS PER BLOCK)         INTERNATIONAL CLASSIFICATION       International classification       International classification         International classification       International classification       International classification classification         International classification       International classification       International classification classification       International classification classification         International classification       International classification       International classification       International classification       International classification classification         International classification       International classification       International classification classification       International classification classification       International classification       International classification       International classification       International classification       International cl   | ×<br>u  | Met<br>col        | thod<br>re wi            | for produc<br>Inding for                          | ing an e               | a magnet<br>lectric                      | ica<br>ma    | ally ex<br>chine     | citable                  | core c         | ompri:          | sing a                                |          |
| ORIGINAL       CROSS REFERENCE(S)         CLASS       SUBCLASS       CLASS         INTERNATIONAL CLASSIFICATION       International classification         Internation clasol classifiend <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> ,</td> <td><b>.</b> .</td> <td></td> <td></td> <td>9</td>  |         |                   |                          |   |                        |  |              |                      | ,                        | <b>.</b> .     |                 |                                       | 9        |
| ORIGINAL       CROSS REFERENCE(S)         CLASS       SUBCLASS       CLASS         INTERNATIONAL CLASSIFICATION       International classification         Internation clasol classifiend <td></td>   |         |                   |                          |   |                        |  |              |                      |                          |                |                 |                                       |          |
| OHIGINAL       CLASS       SUBCLASS (ONE SUBCLASS PER BLOCK)         INTERNATIONAL CLASSIFICATION       International classification       International classification         International classification       International classification       International classification       International classification         International classification       International classification       International classification       International classification       International classification         International classification       International classificational classificational classificational  | ſ       |                   |                          | · · · · · · · · · · · · · · · · · · ·             |                        | ISSUIN                                   | G C          | LASSI                |                          |                |                 |                                       |          |
| CLNSS       COORDING         INTERNATIONAL CLASSIFICATION   | ŀ       |                   | ORIC                     | GINAL   |                        |  |              | r                    |                          |                |                 |                                       |          |
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| TERMINAL<br>DISCLAIMER       DRAWINGS       CLAIMS ALLOWED         Sheets Drwg.       Figs. Drwg.       Print Fig.       Total Claims       Print Claim for Claim for Claims         The term of this patent<br>subsequent to(date)<br>has been disclaimed.   | ⊦       |                   |                          |   |                        |  |              |                      |                          |                |                 |                                       |          |
| TERMINAL<br>DISCLAIMER       DRAWINGS       CLAIMS ALLOWED         Sheets Drwg.       Figs. Drwg.       Print Fig.       Total Claims       Print Claim for Claim for Claims         The term of this patent<br>subsequent to<br>has been disclaimed.   | ľ       |                   |                          |   |                        |  |              | ╟                    | ┇───┤                    |                | <u> </u>        | ++                                    |          |
| TERMINAL<br>DISCLAIMER       DRAWINGS       CLAIMS ALLOWED         Sheets Drwg.       Figs. Drwg.       Print Fig.       Total Claims       Print Claim for Claim for Claims         The term of this patent<br>subsequent to(date)<br>has been disclaimed.      (date)      (mainter)       (Date)         The term of this patent shall<br>not extend beyond the expiration date<br>of U.S Patent. No      (Primary Examiner)       (Date)       ISSUE FEE         Armount Due       Date Paid         The terminalmonths of<br>this patent have been disclaimed.   | ļ       |                   |                          |   |                        |  |              |                      |                          |                |                 | ++                                    |          |
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| TERMINAL<br>DISCLAIMER       Diractions         Sheets Drwg.       Figs. Drwg.       Print Fig.       Total Claims       Print Claim for C         The term of this patent<br>subsequent to(date)<br>has been disclaimed.   | L       |                   |                          |   |                        |  |              |                      |                          |                |                 |                                       | <u> </u> |
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| has been disclaimed.       (Assistant Examiner)       (basis)   |         |                   |                          |   | te)                    |  |              |                      | (Date)                   |                |                 | · · · · · · · · · · · · · · · · · · · |          |
| not extend beyond the expiration date<br>of U.S Patent. No  |         | has b             | een disc                 | laimed.   | -+-                    | (Assistan)                               | t Exam       | uner)                | (Dara)                   | 1              |                 |                                       |          |
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| The terminalmonths of<br>this patent have been disclaimed. (Legal Instruments Examiner) (Date)  WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 a<br>Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. Form PTO-436A FILED WITH: DISK (CRF) FICHE DISK   |         |                   |                          |   | _ -                    | (Priman                                  | у Ехал       | niner)               | (Date)                   |                |                 |                                       |          |
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